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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/826,811	04/06/2001	Stephen Gold	1509-165	6456	
22879	7590 05/05/20	5	EXAM	EXAMINER	
HEWLETT PACKARD COMPANY			TO, BAOQUOC N		
P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION			ART UNIT	PAPER NUMBER	
	LINS, CO 80527-24		2162		
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	09/826,811 GOLD ET AL.		
Office Action Summary	Examiner	Art Unit	
	Baoquoc N To	2162	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet	with the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may within the statutory minimum of trill apply and will expire SIX (6) M cause the application to become	a reply be timely filed  hirty (30) days will be considered timely.  ONTHS from the mailing date of this communication  ABANDONED (35 U.S.C. § 133).	on.
Status			
1) Responsive to communication(s) filed on 12 Ju	ily 2004.		
2a) This action is <b>FINAL</b> . 2b) ⊠ This	action is non-final.		
3) Since this application is in condition for allowar	nce except for formal ma	atters, prosecution as to the merits i	is
closed in accordance with the practice under E	x parte Quayle, 1935 C	.D. 11, 453 O.G. 213.	
Disposition of Claims			
4) Claim(s) 21-47 is/are pending in the application	١.		
4a) Of the above claim(s) is/are withdraw			
5)⊠ Claim(s) <u>39</u> is/are allowed.			
6) Claim(s) 21,22,25-33,35-38 and 40-47 is/are re	ejected.		
7) Claim(s) 23,24 and 34 is/are objected to.			
8) Claim(s) are subject to restriction and/or	election requirement.		
Application Papers			
9) The specification is objected to by the Examine	r.		
10) The drawing(s) filed on is/are: a) acce	epted or b) ☐ objected t	o by the Examiner.	
Applicant may not request that any objection to the	drawing(s) be held in abey	ance. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the correcti	on is required if the drawir	ng(s) is objected to. See 37 CFR 1.121(	(d).
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attach	ed Office Action or form PTO-152.	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C.	§ 119(a)-(d) or (f).	
1. Certified copies of the priority documents	s have been received.		
2. Certified copies of the priority documents	have been received in	Application No	
3. Copies of the certified copies of the prior		en received in this National Stage	
application from the International Bureau	• • • • • • • • • • • • • • • • • • • •		
* See the attached detailed Office action for a list of	of the certified copies no	ot received.	
Attachment(s)			

Part of Paper No./Mail Date 20050429

Paper No(s)/Mail Date \_\_\_\_\_.

1) Notice of References Cited (PTO-892)
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)

### **DETAILED ACTION**

1. After carefully review the applicant arguments, the Office withdraws the Finality of the Office Action dated on 07/12/04. The Office regrets any inconveniences due to the applicant.

Claims 21-47 are pending in this application.

## Response to Arguments

2. Applicant's arguments with respect to claims 21, 30, 32, 36 and 39-40 have been considered but are most in view of the new ground(s) of rejection.

# Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 21-22, 25-33, 35-38 and 40-47 are rejected under 35 U.S.C. 103(a) as being unpatentable over Saxon (US. Patent No. 5,758,359) in view of Schutzman et al. (6,505,216 B1).

Regarding on claims 21, Saxon teaches a method of backing up files of plural client computers to a back up computer having a bulk storage device for storing files to be back up of client computers each of said client computers comprising a data storage

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device having a client data storage area storing files desired to be back up to the bulkdata storage device said method comprising:

Operating said back up computer so back up data stored in said client data storage areas of each of said plurality of client computers is selectively back up in the bulk storage device (col. 3, lines 55-61),

Determining if back-up to the bulk storage device is to be performed for the files desired to be backed up of a particular client computer by performing the following steps at each particular client computer (col. 3, lines 55-67):

- (b) maintaining total file data (total size of the save set) describing the size of each of said listed files of the particular computer (col. 4, lines 39-57);
- (c) determining the total file size data describing the size of said listed files of said particular client computer (one the new save set sizes have been computed, the method computes a total size by adding together the new save set sizes) (col. 3, lines 3-5);
- (d) comparing said total file size data with predetermined size limit (the total size is compared to the maximum size threshold) (col. 3, lines 5-15); and
- (e) determining whether to back up said client files or not, depending on said comparison between said total file size data and said predetermined size limit (selected files on the remaining of the identified save sets are thus deemed eligible for backup) (col. 3, lines 16-17).

Although, Saxon does not maintaining a list of files of said particular client computer allocated for backup; however, Schutzman teaches maintaining a list of files

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of said particular client computer allocated for backup (col. 27, lines 50-57). Therefore, it would have been obvious to one ordinary skill in the art at the time of the invention was made to modify Saxon's system to include client backup files lists as taught by Schutzman in order to allow the allowed amount of files to be backup into the backup storage.

Regarding on claim 22, Saxon teaches the step of determining whether or not to back up said client data comprises:

Comparing (comparing) said total file size data with a first file size limit (col. 7, lines 47-50);

If said total file size data exceeds said first file size limit, generating a warning message indicating first file size limit is exceeded (col. 7, lines 50-57); and

Performing back up of said data files within said file size limit (col. 7, lines 50-57).

Regarding on claim 25, Saxon teaches maintaining a quota list, listing a plurality of files stored in a back up region of said client computer, wherein for each said file there are stored size data describing the size of said file (col. 7, lines 22-27).

Regarding on claim 26, Saxon teaches for the particular client computer, summing the total of all said file sizes to obtain total file size data of files stored in the back up storage are of said client computer (col. 7, lines 22-27).

Regarding on claim 27, Saxon teaches for the particular client computer, storing a difference list listing differences between files backed up during a previous back up process and files currently stored in the back up data storage area of said client computer (col. 7, lines 30-40).

Regarding on claim 28, Saxon teaches the size of teach file is determined by comparing a list of current files of the particular client computer desired to be back-up with a list of files desired to be back-up for the particular client computer during the immediately previous back-up, altering list for each changed file desired to be back up for the particular client computer, for each deleted file for the particular client computer removing the file from the list, for each added file for the particular client computer adding the file to the list (col. 7, lines 45-65).

Regarding on claim 29, Saxon teaches the size of the desired file to be back-up to back up computer for the particular client computer is determined by using delta back-up procedures (col. 7, lines 45-65).

Regarding on claim 30, Saxon teaches a method of operating a back up computer, said back up computer comprising:

A data storage device (storage devices) for storing backup files of plural client computers (col. 5, lines 9-10);

said method comprising steps of selectively transmitting backup files of the client computer to the back up storage device (col. 7, lines 40-60); and

for each said client computer, activating the backup computer to respond to the stored total size data so the back up computer determines a file size limit representing a limit of total file size for each said client computer, for which back up of files is permitted (col. 7, lines 46-60).

Although, Saxon does not explicitly receiving at the backup computer total file size data for and from each of the client computers, each said total file size data representing the total file size at said client computer of files with the client computer desires to be backed up to said back up computer; however, Chutzman receiving at the backup computer total file size data (total size) for and from each of the client computers, each said total file size data representing the total file size at said client computer of files with the client computer desires to be backed up to said back up computer (col. 27, lines 50-57). Therefore, it would have been obvious to one ordinary skill in the art at the time of the invention was made to modify Saxon's system to include client backup files lists as taught by Schutzman in order to allow the allowed amount of files to be backup into the backup storage.

Regarding on claim 31, Saxon teaches transmitting from the backup computer to the client computers the file size limit determined for each client computer (col. 7, lines 40-67).

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Regarding on claim 32, Saxon teaches a method of operating a client computer, said client computer comprising:

A data storage device (storage device) for storing files of the client computer, said data storage device having a back-up data storage area from which files can be sent for backup to a back up computer (col. 5, lines 5-14);

Said method comprising the step of:

Storing in said back-up data storage area files desired to be backed-up (col. 7, lines 40-67);

For each said file on said list, storing size data describing the size client file (total file) (col. 7, lines 41-43);

Summing (computing) said plurality of file sizes to obtain a summed file size total (col. 7, lines 41-43); and

Comparing (compared) said summed file size total (total size) with a size quota limit (maximum size threshold) (col. 7, lines 47-65).

Although, Saxon does not explicitly creating a list of files resident in said back-up data storage area; However, Schutzman teaches creating a list of files resident in said back-up data storage area (col. 27, lines 50-57). Therefore, it would have been obvious to one ordinary skill in the art at the time of the invention was made to modify Saxon's system to include client backup files lists as taught by Schutzman in order to allow the allowed amount of files to be backup into the backup storage.

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Regarding on claim 33, Saxon teaches size quota limit comprises a first size limit (col. 7, lines 45-65), and

Said method further comprises the step of warning at said client computer that said first quota limit is exceeded in response to said summed total file size data exceeding said size quota limit (col. 7, lines 45-65).

Regarding on claim 35, Saxon teaches comparing a list of current files in said client back-up data storage area with a previously generated list of files representing the status of files in said back-up client area at a previous time (col. 7, lines 45-60);

Identifying files which have changed between said current files list and said previous file list (col. 7, lines 45-60); and

Generating a difference list listing said files that have changed between said current file list and said previous files list (col. 7, lines 45-60).

Regarding on claim 36, Saxon teaches a client computer comprising:

A data storage device (storage devices) having a data storage area for files which are subject to a back-up process (col. 5, lines 9-10);

An interface device (network) (col. 5, lines 9-10); and

A data processor (control the backup) (col. 5, lines 10-11) for managing back-up of files in said backed-up data storage area, said data processor being arranged to (a) send said files to a back up computer via said interface device (connected to network)

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(col. 5, lines 9-10) (b) receive a first quota limit from an external source (total size is compared to the maximum) (col. 7, lines 41-60).

Although, Saxon does not explicitly first quota limit describing an amount of data storage capacity said client computer is permitted to maintain in said data storage area for files which are subject to a back-up process; however, Schutzman teaches file lists of said particular client first quota limit describing an amount of data storage capacity said client computer is permitted to maintain in said data storage area for files which are subject to a back-up process (col. 27, lines 50-57). Therefore, it would have been obvious to one ordinary skill in the art at the time of the invention was made to modify Saxon's system to include client backup files lists as taught by Schutzman in order to allow the allowed amount of files to be backup into the backup storage.

Regarding on claim 37, Saxon teaches data processor is arranged to receive a second quota limit from an external source, said second quota limit describing an amount of data storage capacity which said client computer is permitted to maintain in said data storage area for files which are subject to a back-up process (col. 7, lines 45-60).

Regarding on claim 38, Saxon teaches client data processor is arranged to:

Maintaining a quota list describing the amount of data allowed to be stored in said data storage area for files which are subject to a back-up process (col. 7, lines 45-60);

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Maintaining a file list describing one or more files currently stored in said data storage area for files which are subject to a back-up process (col. 7, lines 35-40);

Maintaining a previous file list (save set) describing a plurality of files previously stored in said data storage are immediately prior to a last back-up operation carried out by data processor for files which are subject to a back-up process (col. 7, lines 35-40); and

Maintain a difference list storing data (new save list) describing differences between files on said new file list, and files on said previous file list (col. 7, lines 35-40).

Regarding on claim 40, Saxon teaches a method of operating a client computer, said client computer comprising:

A data storage device (storage device) for storing client files, said data storage device having a back-up data storage area from which files can be sent to a back-up computer for back-up (col. 6, lines 5-14);

Said method comprising the steps of:

Storing files desired to be back up to the back-up computer in the back-up data storage area (col. 5, lines 5-14);

Backing up to the back-up computer said files stored in said back up data storage area (col. 5, lines 5-14);

In response to said back up operation, modifying said quota list to list the actually within a quota list (eliminating the most recent save by subtracting the "new" save set size of the most recent save set 64) (col. 7, lines 52-55).

Although, Saxon does not explicitly maintaining a quota list, said quota list comprising a list of files in said back-up data storage area which were back up during a previous back-up operation; however, Schutzman maintaining a quota list, said quota list comprising a list of files in said back-up data storage area which were back up during a previous back-up operation (col. 27, lines 50-57). Therefore, it would have been obvious to one ordinary skill in the art at the time of the invention was made to modify Saxon's system to include client backup files lists as taught by Schutzman in order to allow the allowed amount of files to be backup into the backup storage.

Regarding on claim 41, Saxon teaches producing a modified quota list comprising list of files currently in said back up data storage area (subtract) (col. 7, lines 45-60); and

Determining from said modified quota list, whether performance of a back up operation is within a quota list (col. 7, lines 45-60).

Regarding on claim 42, Saxon teaches the step of producing the modified quota list comprises:

Generating a difference list (new list), said difference list listing details of files which have difference between the current content of said backed up data storage area and said quota list (col. 7, lines 35-45).

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Regarding on claim 43, Saxon teaches the size of the desired files to be back-up to the back up computer for the particular client computer is determined by using delta back-up procedures (col. 7, lines 45-60).

Regarding on claim 44, Saxon teaches the size of the desired file to be backedup to the back computer for the particular client computer is determined by using delta back-up procedures (col. 7, lines 45-60).

Regarding on claim 45, Saxon teaches the size of the desired file to be back-up to the back up computer for the particular client computer is determined by using delta back-up procedures (col. 7, lines 45-60).

Regarding on claim 46, Saxon teaches the size of the desired file to be back-up to the back up computer for the particular client computer is determined by using delta back-up procedures (col. 7, lines 45-60).

Regarding on claim 47, Saxon teaches the data processor is arranged to determine the size of the desired file to be back-up to the back up computer (col. 7, lines 45-60).

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### Allowable Subject Matter

4. Claim 39 is allowed over the prior art made of record.

The following is an examiner's statement of reasons for allowance. None of the prior art alone of incombination neither suggest or teach "if performance of said back-up would exceed said second predetermined quota limit, then prohibiting said back-up, and generating a warning signal that said second predetermined quota limit would be exceeded; and perform the backup if the first limit is not exceeded" and in conjunction with "if it is determined that performance of said back up would cause said first predetermined quota limit to be exceeded, but said second predetermined quota limit not to be exceeded, then proceeding with said back-up, and generating a warning signal warning that said first predetermined quota limit is exceeded, and each time a back-up operation of said client computer is initiated, determining the total size of all files of said client computer to be back up, and determining whether performance of said back-up would cause first predetermined quota list limit to be exceeded, and if the first limit is exceeded determining if performance of said back-up would cause a second predetermined quota limit to be exceeded."

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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5. Claims 23-24 and 34 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

As to claim 23, none of the prior art alone or incombination neither teach or suggest "comparing said total file size data with a second file size limit data; and f said total file size data exceeds said second file size limit, then prohibiting back up said client files."

As to claim 24, none of the prior art alone or incombination neither teach or suggest "comparing said total size data with a second file size limit data; if said total file size data exceeds said second file size limit, the prohibiting back up of said client files; and generating a warning message said second file size limit is exceeded."

As to claim 34, none of the prior art alone or incombination neither teach or suggest "size quota limit comprises a second quota limit; and said method further comprises the step of: prohibiting back-up of least one file in said client back-up data storage area in response to said summed file size data being greater that said second quota limit data."

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### Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Baoquoc N. To whose telephone number is at 571-272-4041 or via e-mail Baoquoc N. To@uspto.gov. The examiner can normally be reached on Monday-Friday: 8:00 AM – 4:30 PM, EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached at 571-272-4107.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231.

The fax numbers for the organization where this application or proceeding is assigned are as follow:

(703) 872-9306 [Official Communication]

Baoquoc N. To

April 28th, 2005

JEAN M. CORRIÉLUS PRIMARY EXAMINER